Approved For Release 200191705 FGR FDF \$1500300080029-4

No Pages	2
Copy No	52

25X1D

JOINT PHOTOGRAPHIC INTELLIGENCE BRIEF ARMY-NAVY-CIA

(Published and Disseminated by CIA/PIC)

SUBJECT: High-Frequency Broadcasting

NO : PIC/JB-109/60

Station

DATE: 21 June 1960

LOCATION: 4.5 nm NE of Kuybyshev,

LAT : 53°15'N

USSR

LONG: 50°14'E



MAP DATA:

ACIC. US Air Target Chart, Series 100, Sheet 0165-9998-100A, 2d ed, Sep 53, scale 1:100,000 (S)

AMS. Series N 501, Sheet NN 39-8, 3d ed, Oct 57, scale 1:250,000 (U)

REMARKS:

A high-frequency broadcasting station is located 4.5 nautical miles northeast of Kuybyshev, USSR, at 53°15'N/50°14'E. The station (see accompanying photograph) is composed of 4 transmitter buildings, 4 cooling ponds, 2 probable cooling ponds, a housing and support area, at least 42 self-supporting lattic towers from 100 to 315 feet high, and numerous stick masts. The station is served by an all-weather road and has access to power from an existing line in the southeast corner of the station. The only security noted is a fence partially constructed around the area. This station is similar in function to stations at Alma-Ata, Komsomolsk, Novosibirsk, Stalinabad, Tashkent, and Tbilisi.

Declass Review by NIMA/DOD

VITAL RECORDS COPY

Approved For Release 2001/11/05: CIA-RDP78T04751A000300080029-4

PIC/JB-109/60



HIGH-FREQUENCY BROADCASTING STATION NEAR KUYBYSHEV, USSR, The leating contains at least 42 most supporting lattice towers. (Date of photography.

25X1D